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#include <stdio.h>
#include <stdint.h>

///////////////////////////////
// Filter Code Definitions
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// maximum number of inputs that can be handled
// in one function call
#define MAX_INPUT_LEN    80
// maximum length of filter than can be handled
#define MAX_FLT_LEN      63
// buffer to hold all of the input samples
#define BUFFER_LEN        (MAX_FLT_LEN - 1 + MAX_INPUT_LEN)

// array to hold input samples
int16_t insamp[ BUFFER_LEN ];

// FIR init
void firFixedInit( void )
{
    memset( insamp, 0, sizeof( insamp ) );
}

// store new input samples
int16_t *firStoreNewSamples( int16_t *inp, int length )
{
    // put the new samples at the high end of the buffer
    memcpy( &insamp[MAX_FLT_LEN - 1], inp,
            length * sizeof(int16_t) );
    // return the location at which to apply the filtering
    return &insamp[MAX_FLT_LEN - 1];
}

// move processed samples
void firMoveProcSamples( int length )
{
    // shift input samples back in time for next time
    memmove( &insamp[0], &insamp[length],
              (MAX_FLT_LEN - 1) * sizeof(int16_t) );
}

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// the FIR filter function
void firFixed( int16_t *coeffs, int16_t *input, int16_t *output,
               int length, int filterLength )
{
    int32_t acc;      // accumulator for MACs
    int16_t *coefffp; // pointer to coefficients
    int16_t *inputp;  // pointer to input samples
    int n;
    int k;

    // apply the filter to each input sample
    for ( n = 0; n < length; n++ ) {
        // calculate output n
        coefffp = coeffs;
        inputp = &input[n];
        // load rounding constant
        acc = 1 << 14;
        // perform the multiply-accumulate
        for ( k = 0; k < filterLength; k++ ) {
            acc += (int32_t) (*coefffp++) * (int32_t) (*inputp--);
        }
        // saturate the result
        if ( acc > 0x3fffffff ) {
            acc = 0x3fffffff;
        } else if ( acc < -0x40000000 ) {
            acc = -0x40000000;
        }
        // convert from Q30 to Q15
        output[n] = (int16_t) (acc >> 15);
    }
}

///////////////////////////////
// Test program
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// bandpass filter centred around 1000 Hz
// sampling rate = 8000 Hz
// gain at 1000 Hz is about 1.13

#define FILTER_LEN 63
int16_t coeffs[ FILTER_LEN ] =
{
-1468, 1058,   594,   287,   186,   284,   485,   613,
    495,    90,  -435,  -762,  -615,    21,   821,  1269,
    982,     9, -1132, -1721, -1296,     1,  1445, 2136,
   1570,     0, -1666, -2413, -1735,    -2,  1770, 2512,
   1770,    -2, -1735, -2413, -1666,     0,  1570, 2136,
   1445,     1, -1296, -1721, -1132,     9,   982, 1269,
    821,    21,  -615,  -762,  -435,    90,   495,   613,
    485,   284,   186,   287,   594,  1058, -1468
};

// Moving average (lowpass) filter of length 8
// There is a null in the spectrum at 1000 Hz

#define FILTER_LEN_MA 8
int16_t coeffsMa[ FILTER_LEN_MA ] =
{

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32768/8, 32768/8, 32768/8, 32768/8,
32768/8, 32768/8, 32768/8, 32768/8
};

// number of samples to read per loop
#define SAMPLES    80

int main( void )
{
    int size;
    int16_t input[SAMPLES];
    int16_t output[SAMPLES];
    int16_t *inp;
    FILE   *in_fid;
    FILE   *out_fid;
    FILE   *out_fid2;

    // open the input waveform file
    in_fid = fopen( "input.pcm", "rb" );
    if ( in_fid == 0 ) {
        printf("couldn't open input.pcm");
        return;
    }

    // open the output waveform files
    out_fid = fopen( "outputFixed.pcm", "wb" );
    if ( out_fid == 0 ) {
        printf("couldn't open outputFixed.pcm");
        return;
    }
    out_fid2 = fopen( "outputFixedMa.pcm", "wb" );
    if ( out_fid2 == 0 ) {
        printf("couldn't open outputFixedMa.pcm");
        return;
    }

    // initialize the filter
    firFixedInit();

    // process all of the samples
    do {
        // read samples from file
        size = fread( input, sizeof(int16_t), SAMPLES, in_fid );
        // store new samples in working array
        inp = firStoreNewSamples( input, size );

        // apply each filter
        firFixed( coeffs, inp, output, size, FILTER_LEN );
        fwrite( output, sizeof(int16_t), size, out_fid );

        firFixed( coeffsMa, inp, output, size, FILTER_LEN_MA );
        fwrite( output, sizeof(int16_t), size, out_fid2 );

        // move processed samples
        firMoveProcSamples( size );
    } while ( size != 0 );

    fclose( in_fid );
    fclose( out_fid );
}

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fclose( out_fid2 ) ;

return 0 ;
}
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